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TERMINAL (ENTER 1, 2, 3, OR ?):2
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          JAN 02
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 NEWS 3
         JAN 16
                  CAS patent coverage enhanced to include exemplified
                  prophetic substances
NEWS 4
          JAN 28
                  USPATFULL, USPAT2, and USPATOLD enhanced with new
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NEWS 5 JAN 28 MARPAT searching enhanced
NEWS 6 JAN 28 USGENE now provides USPTO sequence data within 3 days
                  of publication
NEWS 7 JAN 28 TOXCENTER enhanced with reloaded MEDLINE segment
NEWS 8 JAN 28 MEDLINE and LMEDLINE reloaded with enhancements
NEWS 9 FEB 08 STN Express, Version 8.3, now available
 NEWS 10 FEB 20 PCI now available as a replacement to DPCI
 NEWS 11 FEB 25 IFIREF reloaded with enhancements
 NEWS 12 FEB 25
                  IMSPRODUCT reloaded with enhancements
NEWS 13 FEB 29 WPINDEX/WPIDS/WPIX enhanced with ECLA and current
                  U.S. National Patent Classification
NEWS 14 MAR 31
                  IFICDB, IFIPAT, and IFIUDB enhanced with new custom
                  IPC display formats
NEWS 15 MAR 31
                  CAS REGISTRY enhanced with additional experimental
NEWS 16 MAR 31
                  CA/CAplus and CASREACT patent number format for U.S.
                  applications updated
 NEWS 17 MAR 31 LPCI now available as a replacement to LDPCI
 NEWS 18 MAR 31 EMBASE, EMBAL, and LEMBASE reloaded with enhancements
 NEWS 19 APR 04 STN AnaVist, Version 1, to be discontinued
 NEWS 20 APR 15 WPIDS, WPINDEX, and WPIX enhanced with new
                  predefined hit display formats
NEWS 21 APR 28 EMBASE Controlled Term thesaurus enhanced
 NEWS 22 APR 28 IMSRESEARCH reloaded with enhancements
 NEWS 23 MAY 30 INPAFAMDB now available on STN for patent family
                  searching
NEWS 24 MAY 30 DGENE, PCTGEN, and USGENE enhanced with new homology
                  sequence search option
 NEWS 25
          JUN 06
                  EPFULL enhanced with 260,000 English abstracts
 NEWS 26
          JUN 06
                  KOREAPAT updated with 41,000 documents
 NEWS 27
          JUN 13
                  USPATFULL and USPAT2 updated with 11-character
                  patent numbers for U.S. applications
NEWS 28 JUN 19
                  CAS REGISTRY includes selected substances from
                  web-based collections
 NEWS EXPRESS FEBRUARY 08 CURRENT WINDOWS VERSION IS V8.3,
              AND CURRENT DISCOVER FILE IS DATED 20 FEBRUARY 2008
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=> index bioscience

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69 FILES IN THE FILE LIST IN STNINDEX

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- $\Longrightarrow$  s colostrum and filter? and steril? and inject? and cow and calf and filters and micron?
  - 20 FILES SEARCHED...
  - 27 FILES SEARCHED...
  - 56 FILES SEARCHED...
    - 14 FILE USPATFULL 3 FILE USPAT2
  - 67 FILES SEARCHED...
  - 2 FILES HAVE ONE OR MORE ANSWERS, 69 FILES SEARCHED IN STNINDEX
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=> file uspatfull uspat2

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 3.90 4.11

FULL ESTIMATED COST

FILE 'USPATFULL' ENTERED AT 03:58:10 ON 23 JUN 2008
CA INDEXING COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 03:58:10 ON 23 JUN 2008

CA INDEXING COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

=> s 11 L2 17 L1

=> d 12 1-17

L2 ANSWER 1 OF 17 USPATFULL on STN

```
AN
       2008:118417 USPATFULL
       Use of diindolylmethane-related indoles for the treatment and prevention
       of respiratory syncytial virus associated conditions
       Zeligs, Michael A., Boulder, CO, UNITED STATES
PΙ
       US 20080103114
                          A1 20080501
       US 2005-322803
AΙ
                          A1 20051230 (11)
PRAT
      US 2004-640301P
                          20041230 (60)
      Utility
FS
      APPLICATION
LN.CNT 2652
       INCLM: 514/080.000
       INCLS: 514/410.000; 514/414.000; 514/151.000
NCL
       NCLM:
             514/080.000
       NCLS:
             514/410.000; 514/414.000; 514/151.000
TC
       IPCI
             A61K0031-675 [I,A]; A61K0031-655 [I,A]; A61K0031-407 [I,A];
             A61K0031-405 [I,A]; A61K0031-403 [I,C*]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 2 OF 17 USPATFULL on STN
ΑN
       2007:224296 USPATFULL
       Recombinant Neospora antigens and their uses
IN
       Conrad, Patricia A., Davis, CA, UNITED STATES
       Barr, Bradd C., Davis, CA, UNITED STATES
       Anderson, Mark L., Davis, CA, UNITED STATES
       Sverlow, Karen W., Vacaville, CA, UNITED STATES
       The Regents of the University of California, Oakland, CA, UNITED STATES,
PA
       94607-5200 (U.S. corporation)
       US 20070196393
                          A1 20070823
ΑI
      US 2005-240049
                           A1 20050930 (11)
RLI
       Continuation of Ser. No. US 2004-899538, filed on 26 Jul 2004, GRANTED,
       Pat. No. US 7056501 Continuation of Ser. No. US 2001-957995, filed on 21
       Sep 2001, GRANTED, Pat. No. US 6777192 Continuation of Ser. No. US
       1999-281766, filed on 30 Mar 1999, GRANTED, Pat. No. US 6376196
       Continuation-in-part of Ser. No. US 1996-645951, filed on 10 May 1996,
       GRANTED, Pat. No. US 5889166 Continuation-in-part of Ser. No. US
       1994-327516, filed on 20 Oct 1994, GRANTED, Pat. No. US 5707617
       Continuation-in-part of Ser. No. US 1994-215858, filed on 21 Mar 1994,
       ABANDONED
DT
       Utility
FS
      APPLICATION
LN.CNT 2600
TNCI.
       INCLM: 424/269.100
       INCLS: 514/044.000: 435/006.000: 435/069.300: 435/258.100: 435/471.000:
              530/350.000; 536/023.700; 530/388.600
NCL
      NCLM:
             424/269.100
       NCLS:
             435/006.000; 435/069.300; 435/258.100; 435/471.000; 514/044.000;
              530/350.000; 530/388.600; 536/023.700
             A61K0039-00 [I.A]; C12O0001-68 [I.A]; C07H0021-04 [I.A];
       IPCI
             C07H0021-00 [I,C*]; C12N0001-10 [I,A]; C12N0015-74 [I,A];
              C07K0014-44 [I,A]; C07K0014-435 [I,C*]; C07K0016-20 [I,A];
             C07K0016-18 [I,C*]
       IPCR
             A61K0039-00 [I,C]; A61K0039-00 [I,A]; C07H0021-00 [I,C];
              C07H0021-04 [I,A]; C07K0014-435 [I,C]; C07K0014-44 [I,A];
              C07K0016-18 [I,C]; C07K0016-20 [I,A]; C12N0001-10 [I,C];
             C12N0001-10 [I,A]; C12N0015-74 [I,C]; C12N0015-74 [I,A];
              C12Q0001-68 [I,C]; C12Q0001-68 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
1.2
    ANSWER 3 OF 17 USPATFULL on STN
AN
       2005:232998 USPATFULL
       Ligands directed to the non-secretory component, non-stalk region of
       pIgR and methods of use thereof
```

```
TN
       Mostov, Keith E., San Francisco, CA, UNITED STATES
       Chapin, Steven J., San Diego, CA, UNITED STATES
       Richman-Eisenstat, Janice, Winnepeg, CANADA
       The Regents of the University of California, Oakland, CA, UNITED STATES
PA
       (U.S. corporation)
PТ
       US 20050201932
                           A1 20050915
      US 2005-38956
                          A1 20050119 (11)
       Division of Ser. No. US 2001-818247, filed on 26 Mar 2001, GRANTED, Pat.
       No. US 6855810
PRAI
      US 2000-192197P
                           20000327 (60)
      US 2000-192198P
                          20000327 (60)
      Utility
FS
       APPLICATION
LN.CNT 4424
INCL.
       INCLM: 424/001.490
       INCLS: 435/455.000; 424/178.100
       NCLM: 424/001.490
NCT.
      NCLS: 424/178.100; 435/455.000
IC
       ICM
             A61K051-00
       ICS
             A61K039-395; C12N015-85
       IPCI
             A61K0051-00 [ICM, 7]; A61K0039-395 [ICS, 7]; C12N0015-85 [ICS, 7]
       IPCR
             A61K0048-00 [N,C*]; A61K0048-00 [N,A]; C07K0016-18 [I,C*];
             C07K0016-28 [I,A]; C12P0021-04 [I,C*]; C12P0021-04 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 4 OF 17 USPATFULL on STN
       2005:4330 USPATFULL
AN
       Recombinant neospora antigens and their uses
IN
       Conrad, Patricia, Davis, CA, UNITED STATES
       Barr, Bradd C., Davis, CA, UNITED STATES
       Anderson, Mark L., Davis, CA, UNITED STATES
       Sverlow, Karen W., Vacaville, CA, UNITED STATES
       The Regents of the University of California, Oakland, CA (U.S.
PA
       corporation)
PT
      US 20050003433
                           A1 20050106
      US 7056501
                           B2 20060606
ΑI
       US 2004-899538
                          A1 20040726 (10)
RLI
       Continuation of Ser. No. US 2001-957995, filed on 21 Sep 2001, GRANTED,
       Pat. No. US 6777192 Continuation of Ser. No. US 1999-281766, filed on 30
      Mar 1999, GRANTED, Pat. No. US 6376196 Continuation-in-part of Ser. No.
      US 1996-645951, filed on 10 May 1996, GRANTED, Pat. No. US 5889166
       Continuation-in-part of Ser. No. US 1994-327516, filed on 20 Oct 1994,
       GRANTED, Pat. No. US 5707617 Continuation-in-part of Ser. No. US
       1994-215858, filed on 21 Mar 1994, ABANDONED
      Utility
FS
      APPLICATION
LN.CNT 2616
TNCT.
       INCLM: 435/006.000
       INCLS: 435/007.220; 435/069.300; 435/320.100; 435/325.000; 530/350.000;
              536/023.700
NCL
      NCLM:
              424/093.100; 435/006.000
             424/093.700; 435/007.220; 435/069.300; 435/320.100; 435/325.000;
       NCLS:
              530/350.000; 536/023.700
IC
       ICM
             C120001-68
       TCS
             G01N033-53; G01N033-569; C07H021-04; C07K014-44
       TPCT
             C12Q0001-68 [ICM,7]; G01N0033-53 [ICS,7]; G01N0033-569 [ICS,7];
             C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; C07K0014-44 [ICS,7];
             C07K0014-435 [ICS, 7, C*]
       IPCI-2 A01N0063-00 [I,A]; A01N0065-00 [I,A]
       IPCR
             A61K0038-00 [N,C*]; A61K0038-00 [N,A]; A61K0039-00 [N,C*];
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A61K0039-00 [N,A]; C07K0014-435 [I,C*]; C07K0014-44 [I,A];
              C12Q0001-68 [I,C*]; C12Q0001-68 [I,A]; G01N0033-569 [I,C*];
              G01N0033-569 [I,A]; A01N0063-00 [I,A]; A01N0063-00 [I,C];
              A01N0065-00 [I,C]; A01N0065-00 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 5 OF 17 USPATFULL on STN
AΝ
       2004:85099 USPATFULL
       Recombinant neospora antigens and their uses
IN
       Conrad, Patricia A., Davis, CA, United States
       Barr, Bradd C., Davis, CA, United States
       Anderson, Mark L., Davis, CA, United States
       Sverlow, Karen W., Vacaville, CA, United States
PΑ
       The Regents of the University of California, Oakland, CA, United States
       (U.S. corporation)
PΤ
       US 6716423
                           B1 20040406
      US 2000-612858
                               20000710 (9)
AΙ
RLI
       Continuation of Ser. No. US 1999-281766, filed on 30 Mar 1999, now
       patented, Pat. No. US 6376196 Continuation-in-part of Ser. No. US
       1996-645951, filed on 10 May 1996, now patented, Pat. No. US 5889166,
       issued on 30 Mar 1999 Continuation-in-part of Ser. No. US 1994-327516,
       filed on 20 Oct 1994, now patented, Pat. No. US 5707617, issued on 13
       Jan 1998 Continuation-in-part of Ser. No. US 1994-215858, filed on 21
       Mar 1994, now abandoned
       Utility
FS
       GRANTED
LN.CNT 2637
TNCL.
       INCLM: 424/093.100
       INCLS: 424/093.700; 424/184.100; 424/234.100
NCT.
       NCLM: 424/093.100
       NCLS: 424/093.700; 424/184.100; 424/234.100
       [7]
       ICM
              A61K039-00
       ICS
              A61K039-38; A61K039-02; A01N063-00; A01N065-00
       IPCI
              A61K0039-00 [ICM, 7]; A61K0039-38 [ICS, 7]; A61K0039-02 [ICS, 7];
              A01N0063-00 [ICS, 7]; A01N0065-00 [ICS, 7]
              A61K0038-00 [N,C*]; A61K0038-00 [N,A]; A61K0039-00 [N,C*];
       IPCR
              A61K0039-00 [N,A]; C07K0014-435 [I,C*]; C07K0014-44 [I,A];
              C12Q0001-68 [I,C*]; C12Q0001-68 [I,A]; G01N0033-569 [I,C*];
              G01N0033-569 [I,A]
       424/184.1; 424/93.1; 424/93.7; 424/234.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 6 OF 17 USPATFULL on STN
AN
       2002:295323 USPATFULL
ΤТ
       Recombinant neospora antigens and their uses
TN
       Conrad, Patricia C., Davis, CA, UNITED STATES
       Barr, Bradd C., Davis, CA, UNITED STATES
       Anderson, Mark L., Davis, CA, UNITED STATES
       Sverlow, Karen W., Vacaville, CA, UNITED STATES
       THE REGENTS OF THE UNIVERSITY OF CALIFORNIA, Oakland, CA, UNITED STATES,
PA
       94607-5200 (U.S. corporation)
       US 20020165373
                           A1 20021107
B2 20040817
PΙ
       US 6777192
       US 2001-957995
                          A1 20010921 (9)
RLI
       Continuation of Ser. No. US 1999-281766, filed on 30 Mar 1999, GRANTED,
       Pat. No. US 6376196 Continuation of Ser. No. US 1996-645951, filed on 10
       May 1996, GRANTED, Pat. No. US 5889166 Continuation of Ser. No. US
       1994-327516, filed on 20 Oct 1994, GRANTED, Pat. No. US 5707617
       Continuation of Ser. No. US 1994-215858, filed on 21 Mar 1994, ABANDONED
      Utility
```

FS

APPLICATION

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LN.CNT 2670
INCL.
      INCLM: 536/023.100
NCL.
       NCLM: 435/007.100; 536/023.100
      NCLS: 435/007.210; 435/007.920
TC
       ICM
             C07H021-02
       TCS
              C07H021-04
              C07H0021-02 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*]
       IPCI-2 G01N0033-53 [ICM, 7]; G01N0033-567 [ICS, 7]; G01N0033-537 [ICS, 7];
              G01N0033-536 [ICS, 7, C*]
       IPCR
              A61K0038-00 [N,C*]; A61K0038-00 [N,A]; A61K0039-00 [N,C*];
              A61K0039-00 [N,A]; C07K0014-435 [I,C*]; C07K0014-44 [I,A];
              C12Q0001-68 [I,C*]; C12Q0001-68 [I,A]; G01N0033-569 [I,C*];
              G01N0033-569 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
T.2
    ANSWER 7 OF 17 USPATFULL on STN
       2002:191592 USPATFULL
AN
TΙ
       Ligands directed to the non-secretory component, non-stalk region of
       pIgR and methods of use thereof
TN
       Mostov, Keith E., San Francisco, CA, UNITED STATES
       Chapin, Steven J., San Diego, CA, UNITED STATES
       Richman-Eisenstat, Janice, Winnepeg, CANADA
       US 20020102657
ΡI
                           A1 20020801
       US 6855810
                           B2 20050215
       US 2001-818247
                           A1 20010326 (9)
AΤ
PRAT
       US 2000-192197P
                           20000327 (60)
       US 2000-192198P
                          20000327 (60)
DT
      Utility
FS
      APPLICATION
LN.CNT 4036
INCL
       INCLM: 435/070.210
       INCLS: 530/388.220; 435/326.000
       NCLM: 530/387.900; 435/070.210
NCL
      NCLS: 530/387.100; 530/387.300; 530/387.500; 530/388.100; 530/389.100;
             530/391.700; 435/326.000; 530/388.220
IC
       171
       ICM
              C12P021-04
       ICS
              C12N005-06; C07K016-28
       TPCT
              C12P0021-04 [ICM, 7]; C12N0005-06 [ICS, 7]; C07K0016-28 [ICS, 7];
              C07K0016-18 [ICS,7,C*]
       IPCI-2 C07K0016-00 [ICM, 7]
       IPCR
              A61K0048-00 [N,C*]; A61K0048-00 [N,A]; C07K0016-18 [I,C*];
              C07K0016-28 [I,A]; C12P0021-04 [I,C*]; C12P0021-04 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 8 OF 17 USPATFULL on STN
AN
       2002:191481 USPATFULL
ΤI
       Nucleic acid encoding an avian E.coli iss polypeptide and methods of use
IN
       Nolan, Lisa K., Fargo, ND, UNITED STATES
       Horne, Shelley M., Fargo, ND, UNITED STATES
PΙ
      US 20020102546
                           A1 20020801
A1 20001215 (9)
      US 2000-738599
ΑI
      Continuation-in-part of Ser. No. US 1999-282352, filed on 31 Mar 1999,
RLI
       GRANTED, Pat. No. US 6187321 Division of Ser. No. US 1998-23221, filed
       on 12 Feb 1998, GRANTED, Pat. No. US 6087128
      Utility
FS
      APPLICATION
LN.CNT 2577
      INCLM: 435/006.000
INCL
       INCLS: 435/091,200
NCL
      NCLM: 435/006.000
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NCLS: 435/091.200
TC:
       TCM
              C12Q001-68
       TCS
              C12P019-34
       IPCI
              C12Q0001-68 [ICM, 7]; C12P0019-34 [ICS, 7]; C12P0019-00 [ICS, 7, C*]
       IPCR
              C07K0014-195 [I,C*]; C07K0014-245 [I,A]
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 9 OF 17 USPATFULL on STN
L2
AN
       2002:88219 USPATFULL
ΤI
       Recombinant neospora antigens and their uses
IN
       Conrad, Patricia, Woodland, CA, United States
       Louie, Kitland, San Francisco, CA, United States
PΑ
       The Regents of the University of California, Oakland, CA, United States
       (U.S. corporation)
PΤ
       US 6376196
                           B1 20020423
      US 1999-281766
                               19990330 (9)
AΙ
       Continuation-in-part of Ser. No. US 1996-645951, filed on 10 May 1996,
RLI
       now patented, Pat. No. US 5889166
DT
       Utility
FS
       GRANTED
LN.CNT 2125
INCL
       INCLM: 435/007.100
       INCLS: 435/007.210: 435/007.920
       NCLM: 435/007.100
NCL
       NCLS: 435/007.210; 435/007.920
       171
       ICM
              G01N033-53
       ICS
              G01N033-567; G01N033-537
       IPCI
              G01N0033-53 [ICM, 7]; G01N0033-567 [ICS, 7]; G01N0033-537 [ICS, 7];
              G01N0033-536 [ICS, 7, C*]
       IPCR
              C12N0015-09 [I,C*]; C12N0015-09 [I,A]; A61K0031-00 [I,C*];
              A61K0031-00 [I,A]; A61K0038-00 [N,C*]; A61K0038-00 [N,A];
              A61K0039-002 [I,C*]; A61K0039-002 [I,A]; A61P0033-00 [I,C*];
              A61P0033-00 [I,A]; A61P0033-02 [I,A]; C07K0014-435 [I,C*];
              C07K0014-44 [I,A]; C12N0015-00 [I,C*]; C12N0015-00 [I,A];
              C12P0021-02 [I,C*]; C12P0021-02 [I,A]; C12Q0001-68 [I,C*];
              C12Q0001-68 [I,A]; C12R0001-90 [N,A]; G01N0033-53 [I,C*];
              G01N0033-53 [I,A]; G01N0033-569 [I,C*]; G01N0033-569 [I,A]
EXF
       424/184.1; 530/350; 435/7.1; 435/7.92; 435/7.21
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L2
     ANSWER 10 OF 17 USPATFULL on STN
AN
       2000:15629 USPATFULL
TΙ
       Morphogen-enriched dietary composition
TN
       Kuberasampath, Thangavel, Medway, MA, United States
       Cohen, Charles M., Medway, MA, United States
       Rueger, David C., Hopkinton, MA, United States
       Oppermann, Hermann, Medway, MA, United States
       Pang, Roy H. L., Etna, NH, United States
       Creative BioMolecules, Inc., Boston, MA, United States (U.S.
PA
       corporation)
ΡI
       US 6022853
                               20000208
ΑI
       US 1994-278730
                               19940720 (8)
       Continuation of Ser. No. US 1992-946235, filed on 16 Sep 1992, now
RLI
       abandoned which is a continuation-in-part of Ser. No. US 1992-922813,
       filed on 31 Jul 1992, now abandoned Ser. No. Ser. No. US 1992-923780,
       filed on 31 Jul 1992, now abandoned Ser. No. Ser. No. US 1992-938336,
       filed on 28 Aug 1992, now abandoned Ser. No. Ser. No. US 1992-938337,
       filed on 28 Aug 1992, now abandoned And Ser. No. US 1991-752764, filed
       on 30 Aug 1991, now abandoned , said Ser. No. US 922813 which is a
       continuation-in-part of Ser. No. US 1991-752764, filed on 30 Aug 1991,
```

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now abandoned which is a continuation-in-part of Ser. No. US
       1991-667274, filed on 11 Mar 1991, now abandoned , said Ser. No. US
       923780 which is a continuation-in-part of Ser. No. US 1991-752857, filed
       on 30 Aug 1991, now abandoned which is a continuation-in-part of Ser.
      No. US 667274 , said Ser. No. US 938336 which is a continuation-in-part
       of Ser. No. US 1991-753059, filed on 30 Aug 1991, now abandoned which is
       a continuation-in-part of Ser. No. US 667274 , said Ser. No. US 938337
       which is a continuation-in-part of Ser. No. US 1991-753059, filed on 30
       Aug 1991, now abandoned which is a continuation-in-part of Ser. No. US
       667274 , said Ser. No. US 752764 which is a continuation-in-part of Ser.
       No. US 667274
       Utility
FS
       Granted
LN.CNT 3692
INCL.
       INCLM: 514/012.000
       INCLS: 514/002.000; 424/439.000; 424/464.000
       NCLM: 514/012.000
NCT.
      NCLS: 424/439.000; 424/464.000; 514/002.000
IC
       [6]
       ICM
             A61K038-18
       IPCI
             A61K0038-18 [ICM, 6]
       IPCR
             A01N0001-02 [I,C*]; A01N0001-02 [I,A]; A23L0001-305 [I,C*];
             A23L0001-305 [I,A]; A61K0006-00 [I,C*]; A61K0006-00 [I,A];
             A61K0038-00 [N,C*]; A61K0038-00 [N,A]; A61L0027-00 [I,C*];
              A61L0027-22 [I,A]; A61L0027-24 [I,A]; C07K0014-435 [I,C*];
             C07K0014-51 [I,A]; C07K0016-18 [I,C*]; C07K0016-22 [I,A]
       514/12; 424/439; 424/464; 426/657; 426/800; 426/801
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 11 OF 17 USPATFULL on STN
AN
       1999:40580 USPATFULL
       Recombinant neospora antigens and their uses
       Conrad, Patricia A., Davis, CA, United States
       Barr, Bradd C., Davis, CA, United States
       Anderson, Mark L., Davis, CA, United States
       Sverlow, Karen W., Vacaville, CA, United States
       Louie, Kitland, Davis, CA, United States
PA
       The Regents of the University of California, Oakland, CA, United States
       (U.S. corporation)
ΡI
      US 5889166
                               19990330
      US 1996-645951
ΑI
                              19960510 (8)
DT
      Utility
FS
      Granted
LN.CNT 1991
INCL
       INCLM: 536/023.100
       INCLS: 530/300.000; 530/350.000; 530/371.000
NCL.
       NCLM: 536/023.100
      NCLS: 530/300.000; 530/350.000; 530/371.000
IC
      161
       ICM
             C07H021-02
       ICS
              A61K038-00; C07K001-00
       IPCI
              C07H0021-02 [ICM,6]; C07H0021-00 [ICM,6,C*]; A61K0038-00 [ICS,6];
              C07K0001-00 [ICS,6]
       IPCR
             C12N0015-09 [I,C*]; C12N0015-09 [I,A]; A61K0031-00 [I,C*];
             A61K0031-00 [I,A]; A61K0038-00 [N,C*]; A61K0038-00 [N,A];
             A61K0039-002 [I,C*]; A61K0039-002 [I,A]; A61P0033-00 [I,C*];
             A61P0033-00 [I,A]; A61P0033-02 [I,A]; C07K0014-435 [I,C*];
             C07K0014-44 [I,A]; C12N0015-00 [I,C*]; C12N0015-00 [I,A];
             C12P0021-02 [I,C*]; C12P0021-02 [I,A]; C12Q0001-68 [I,C*];
             C12Q0001-68 [I,A]; C12R0001-90 [N,A]; G01N0033-53 [I,C*];
             G01N0033-53 [I,A]; G01N0033-569 [I,C*]; G01N0033-569 [I,A]
EXF
       536/23.1; 530/300; 530/350; 530/371
```

```
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 12 OF 17 USPATFULL on STN
AN
       1998:4224 USPATFULL
ΤI
       Bovine neospora isolates
IN
       Conrad, Patricia A., Davis, CA, United States
       Barr, Bradd C., Davis, CA, United States
       Anderson, Mark L., Davis, CA, United States
       Sverlow, Karen W., Vacaville, CA, United States
PA
       The Regents of the University of California, Oakland, CA, United States
       (U.S. corporation)
PΙ
      US 5707617
                               19980113
ΑI
      US 1994-327516
                               19941020 (8)
RLI
      Continuation-in-part of Ser. No. US 1994-215858, filed on 21 Mar 1994,
       now abandoned
DТ
      Utility
FS
      Granted
LN.CNT 1673
       INCLM: 424/093.100
INCL
       INCLS: 435/258.100
       NCLM: 424/093.100
NCL
      NCLS: 435/258.100
IC
       [6]
       ICM
             C12N001-10
       IPCI
             C12N0001-10 [ICM, 6]
             A61K0039-00 [N,C*]; A61K0039-00 [N,A]; C07K0014-435 [I,C*];
       TPCR
             C07K0014-44 [I,A]
EXF
       424/93.1; 435/258.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 13 OF 17 USPATFULL on STN
ΑN
       96:77558 USPATFULL
       Immunogenic anaplasma marginale surface antigens, compositions, and
       methods of use
       McGuire, Travis C., SW. 920 Crestview, Pullman, WA, United States 99163
TN
       Palmer, Guy H., NW. 335 Dillon, Pullman, WA, United States 99163
       Barbet, Anthony F., 31 SW. 21st Rd., Archer, FL, United States 32618
       Davis, William C., NW. 300 Yates, Pullman, WA, United States 99163
PΙ
       US 5549898
                               19960827
AΙ
      US 1994-228180
                               19940415 (8)
RI.T
      Continuation of Ser. No. US 1993-79971, filed on 18 Jun 1993, now
       abandoned which is a continuation of Ser. No. US 1992-875554, filed on
       27 Apr 1992, now abandoned which is a continuation of Ser. No. US
       1989-335178, filed on 6 Apr 1989, now abandoned which is a
       continuation-in-part of Ser. No. US 1988-253143, filed on 4 Oct 1988,
       now abandoned Ser. No. Ser. No. US 1988-245855, filed on 16 Sep 1988,
       now abandoned And Ser. No. US 1988-141505, filed on 7 Jan 1988, now
       abandoned which is a continuation of Ser. No. US 1985-761178, filed on 3
       Jul 1985, now abandoned which is a continuation-in-part of Ser. No. US
       1985-715528, filed on 25 Mar 1985, now abandoned
       Utility
FS
      Granted
LN.CNT 2189
       INCLM: 424/269.100
       INCLS: 424/265.100; 424/266.100; 424/270.100
NCL
      NCLM: 424/269.100
      NCLS: 424/265.100; 424/266.100; 424/270.100
TC
      [6]
       TCM
             A61K039-00
       TCS
             A61K039-002; A61K039-005; A61K039-018
```

A61K0039-00 [ICM,6]; A61K0039-002 [ICS,6]; A61K0039-005 [ICS,6];

A61K0039-018 [ICS,6]; A61K0039-002 [ICS,6,C\*]

IPCI

```
TPCR
             A61K0039-00 [N,C*]; A61K0039-00 [N,A]; C07K0014-195 [I,C*];
              C07K0014-29 [I,A]; C07K0016-12 [I,C*]; C07K0016-12 [I,A]
       424/93.1; 424/184.1; 424/190.1; 424/269.1; 424/184.1; 424/265.1;
       424/266.1; 424/270.1; 424/269.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
    ANSWER 14 OF 17 USPATFULL on STN
AΝ
       92:27316 USPATFULL
ΤI
       Method of producing remedies and products of the method
IN
       Collins, Robert A., 22 6th Ave. NE., Waukon, IA, United States 52172
ΡI
       US 5102669
                               19920407
AΙ
      US 1989-318069
                               19890221 (7)
RLI
      Continuation-in-part of Ser. No. US 1987-86539, filed on 18 Aug 1987,
       now abandoned which is a continuation-in-part of Ser. No. US
       1984-609277, filed on 11 May 1984, now abandoned which is a
       continuation-in-part of Ser. No. US 1983-528881, filed on 2 Sep 1983,
       now abandoned
DT
       Utility
FS
       Granted
LN.CNT 674
INCL
       INCLM: 424/535.000
       INCLS: 424/085.800; 424/086.000; 424/087.000
NCL
       NCLM: 424/535.000
IC
       151
       ICM
             A61K035-20
       TPCT
             A61K0035-20 [ICM, 5]
             A61K0035-12 [I,C*]; A61K0035-12 [I,A]
       424/85; 424/87; 424/95; 424/105; 424/535; 424/85.8; 424/86
EXF
    ANSWER 15 OF 17 USPAT2 on STN
AN
       2005:4330 USPAT2
       Recombinant neospora antigens and their uses
       Conrad, Patricia A., Davis, CA, UNITED STATES
       Barr, Bradd C., Davis, CA, UNITED STATES
       Anderson, Mark L., Davis, CA, UNITED STATES
       Sverlow, Karen W., Vacaville, CA, UNITED STATES
PA
       The Regent of the University of California, Oakland, CA, UNITED STATES
       (U.S. corporation)
ΡI
       US 7056501
                           B2 20060606
ΑI
      US 2004-899538
                               20040726 (10)
RLI
       Continuation of Ser. No. US 2001-957995, filed on 21 Sep 2001, Pat. No.
      US 6777192 Continuation of Ser. No. US 1999-281766, filed on 30 Mar
       1999, Pat. No. US 6376196 Continuation-in-part of Ser. No. US
       1996-645951, filed on 10 May 1996, Pat. No. US 5889166
       Continuation-in-part of Ser. No. US 1994-327516, filed on 20 Oct 1994,
       Pat. No. US 5707617 Continuation-in-part of Ser. No. US 1994-215858,
       filed on 21 Mar 1994, ABANDONED
DT
      Utility
FS
       GRANTED
LN.CNT 2638
       INCLM: 424/093.100
INCL
       INCLS: 424/093.700
       NCLM: 424/093.100; 435/006.000
NCL
             424/093.700; 435/007.220; 435/069.300; 435/320.100; 435/325.000;
      NCLS:
              530/350.000; 536/023.700
IC
       IPCI
             C12Q0001-68 [ICM,7]; G01N0033-53 [ICS,7]; G01N0033-569 [ICS,7];
              C07H0021-04 [ICS,7]; C07H0021-00 [ICS,7,C*]; C07K0014-44 [ICS,7];
             C07K0014-435 [ICS,7,C*]
       IPCI-2 A01N0063-00 [I,A]; A01N0065-00 [I,A]
       IPCR A61K0038-00 [N,C*]; A61K0038-00 [N,A]; A61K0039-00 [N,C*];
             A61K0039-00 [N,A]; C07K0014-435 [I,C*]; C07K0014-44 [I,A];
             C12Q0001-68 [I,C*]; C12Q0001-68 [I,A]; G01N0033-569 [I,C*];
```

```
G01N0033-569 [I,A]; A01N0063-00 [I,A]; A01N0063-00 [I,C];
              A01N0065-00 [I,C]; A01N0065-00 [I,A]
EXF
       424/93.1; 424/93.7
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 16 OF 17 USPAT2 on STN
AN
       2002:295323 USPAT2
       Recombinant neospora antigens and their uses
IN
       Conrad, Patricia A., Davis, CA, United States
       Barr, Bradd C., Davis, CA, United States
       Anderson, Mark L., Davis, CA, United States
       Sverlow, Karen W., Vacaville, CA, United States
PA
       The Regents of the University of California, Oakland, CA, United States
       (U.S. corporation)
PΤ
       US 6777192
                            B2 20040817
ΑI
       US 2001-957995
                                20010921 (9)
RLI
       Continuation of Ser. No. US 1999-281766, filed on 30 Mar 1999, now
       patented, Pat. No. US 6376196 Continuation-in-part of Ser. No. US
       1996-645951, filed on 10 May 1996, now patented, Pat. No. US 5889166
Continuation-in-part of Ser. No. US 1994-327516, filed on 20 Oct 1994,
       now patented, Pat. No. US 5707617 Continuation-in-part of Ser. No. US
       1994-215858, filed on 21 Mar 1994, now abandoned
DT
       Utility
FS
       GRANTED
LN.CNT 2690
       INCLM: 435/007.100
INCL
       INCLS: 435/007.210; 435/007.920
       NCLM: 435/007.100; 536/023.100
NCL
       NCLS: 435/007.210; 435/007.920
TC
       ICM
              G01N033-53
       ICS
              G01N033-567; G01N033-537
       IPCI
              C07H0021-02 [ICM, 7]; C07H0021-04 [ICS, 7]; C07H0021-00 [ICS, 7, C*]
       IPCI-2 G01N0033-53 [ICM, 7]; G01N0033-567 [ICS, 7]; G01N0033-537 [ICS, 7];
              G01N0033-536 [ICS, 7, C*]
       IPCR
              A61K0038-00 [N,C*]; A61K0038-00 [N,A]; A61K0039-00 [N,C*];
              A61K0039-00 [N,A]; C07K0014-435 [I,C*]; C07K0014-44 [I,A];
              C12Q0001-68 [I,C*]; C12Q0001-68 [I,A]; G01N0033-569 [I,C*];
              G01N0033-569 [I,A]
EXF
       424/184.1; 435/7.1; 435/7.21; 435/7.92; 530/350
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 17 OF 17 USPAT2 on STN
AN
       2002:191592 USPAT2
TΙ
       Ligands directed to the non-secretory component, non-stalk region of
       plgR and methods of use thereof
       Mostov, Keith E., San Francisco, CA, United States
TN
       Chapin, Steven J., San Diego, CA, United States
       Richman-Eisenstat, Janice, Winnepeg, CANADA
       The Regents of the university of California, Oakland, CA, United States
PA
       (U.S. corporation)
ΡI
       US 6855810
                            B2 20050215
       US 2001-818247
AΙ
                                20010326 (9)
       US 2000-192197P
PRAI
                            20000327 (60)
       US 2000-192198P
                            20000327 (60)
DT
       Utility
FS
       GRANTED
LN.CNT 4362
INCL.
       INCLM: 530/387.900
       INCLS: 530/387.100; 530/387.300; 530/387.500; 530/388.100; 530/389.100;
              530/391.700
NCL
       NCLM: 530/387.900; 435/070.210
```

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NCLS: 530/387.100; 530/387.300; 530/387.500; 530/388.100; 530/389.100;
              530/391.700; 435/326.000; 530/388.220
TC:
       TCM
             C07K016-00
       IPCI
             C12P0021-04 [ICM, 7]; C12N0005-06 [ICS, 7]; C07K0016-28 [ICS, 7];
             C07K0016-18 [ICS,7,C*]
       IPCI-2 C07K0016-00 [ICM, 7]
             A61K0048-00 [N,C*]; A61K0048-00 [N,A]; C07K0016-18 [I,C*];
              C07K0016-28 [I,A]; C12P0021-04 [I,C*]; C12P0021-04 [I,A]
       530/387.1; 530/387.3; 530/387.5; 530/387.9; 530/388.1; 530/389.1;
       530/391.7
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
=> index bioscienced 12 14
'BIOSCIENCED' IS NOT A VALID FILE NAME
ENTER A FILE NAME OR (IGNORE):d
'D' IS AN AMBIGUOUS FILE NAME
 DDFB
             - Derwent Drug File, Backfile 1964 - 1982
 DDFU
             - Derwent Drug File from 1983 - present
 DETHERM
             - DETHERM-DECHEMA thermophysical property database
 DGENE
             - Derwent Geneseg Database 1981 - present
 DISSABS
             - Dissertation Abstracts from 1861 to present
 DJSMDS
             - Derwent Reaction Search Service DJSM (Subscribers)
 DJSMONLINE
            - Derwent Reaction Search Service DJSM
             - The German Automotive Engineering Database 1974-date
 DKF
             - Derwent Drug File, Backfile 1964 - 1982 (Subscribers)
 DRUGB
 DRUGMONOG
             - IMS Product Monographs (Approved Pharm, Industry Users
 DRUGMONOG2 - IMS Product Monographs
 DRIIGII
             - Derwent Drug File from 1983-present (Subscribers)
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'14' IS NOT A VALID FILE NAME
ENTER A FILE NAME OR (IGNORE): quite
'QUITE' IS NOT A VALID FILE NAME
ENTER A FILE NAME OR (IGNORE):i
'I' IS AN AMBIGUOUS REFERENCE
IMSBASES
                 - IMS HEALTH Database Cluster
 ICONDA
                 - International Construction Database from 1976-present
                 - ICSD - Inorganic Crystal Structure Data File
 ICSD
 IFICDB
                 - The IFI Comprehensive Database from 1950-present
 IFICLS
                 - The IFI Current Patent Legal Status Database
 IFIPAT
                - The IFI Patent Database from 1950-present
 IFIREF
                - The IFI Uniterm and U.S. Class Reference File
 TETUDB
                - The IFI Uniterm Database from 1950-present
 IMSCOPROFILE
                - IMS Company Profiles 1995-present
 IMSCOSEARCH
                - IMS Company Search
                 - IMS Drug News 1991-present
 IMSDRUGNEWS
 IMSPATENTS
                 - IMS LifeCycle, Patent Focus with Patent Family Data
 IMSPRODUCT
                 - IMS LifeCycle, New Product Focus from 1982-present
 IMSRESEARCH
                 - IMS LifeCycle, R&D Focus 1977-present
 INFODATA
                 - Information Science and Work from 1976 to present
 INIS
                 - International Nuclear Information System 1970-present
                - The Intern. Patent Documentation Database 1836-pres.
 INPADOCDB
 INPAFAMDB
                 - International Patent Family Database 1836-pres.
 INSPEC
                 - INSPEC file from 1898 - present
 INSPHYS
                 - INSPHYS - Inspec Phys Supplement Backfile (1979 - 1994
                 - International Pharmaceutical Abstracts 1970-present
ENTER A FILE OR CLUSTER NAME (IGNORE):.
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To see a list of files and clusters that may be used in the INDEX command, enter HELP FILE NAMES or HELP CLUSTER NAMES at an arrow prompt. Only the learning files and NBSFLUIDS may not be used in STNINDEX.

=> d hist

(FILE 'HOME' ENTERED AT 03:54:26 ON 23 JUN 2008)

INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOTECHBO, BIOTECHBO, CABA, CAPLUS, CEABA-VTB, CIN, CONFSCI, CROPB, CROPU, DDFB, DDFU, DGENE, DISSABS, DRUGB, DRUGMONOG2, DRUGU, EMBAL, EMBASS, ...' ENTERED AT 03:54:44 ON 23 JUN 2008 SEA COLOSTRUM AND FILTER? AND STERLIP AND INJECT? AND COW AND C

14 FILE HSPATFHLL

14 FILE USPATFULL 3 FILE USPAT2

L1 QUE COLOSTRUM AND FILTER? AND STERIL? AND INJECT? AND COW AND C

FILE 'USPATFULL, USPAT2' ENTERED AT 03:58:10 ON 23 JUN 2008

=> d 12 14

```
L2 ANSWER 14 OF 17 USPATFULL on STN
```

AN 92:27316 USPATFULL

I Method of producing remedies and products of the method

IN Collins, Robert A., 22 6th Ave. NE., Waukon, IA, United States 52172

PI US 5102669 19920407

AI US 1989-318069 19890221 (7)

RLI Continuation-in-part of Ser. No. US 1987-86539, filed on 18 Aug 1987, now abandoned which is a continuation-in-part of Ser. No. US 1984-609277, filed on 11 May 1984, now abandoned which is a

continuation-in-part of Ser. No. US 1983-528881, filed on 2 Sep 1983,

now abandoned DT Utility

FS Granted

LN.CNT 674 INCL INCLM: 424/535.000

INCLS: 424/085.800; 424/086.000; 424/087.000

NCL NCLM: 424/535.000 IC |51

> ICM A61K035-20 IPCI A61K0035-2

IPCI A61K0035-20 [ICM,5]
IPCR A61K0035-12 [I,C\*]; A61K0035-12 [I,A]

F 424/85; 424/87; 424/95; 424/105; 424/535; 424/85.8; 424/86

=> d 12 14 ab

L2 ANSWER 14 OF 17 USPATFULL on STN

AB A method of converting allergenic substances which may have medicinal value into a new, safe and effective non-toxic and novel product having utility as a homeopathic remedy. This invention contemplates converting toxic substances into useful medicaments by a process involving the mammary glands of animals.

=> d 12 14 kwic

L2 ANSWER 14 OF 17 USPATFULL on STN

- SUMM . . . a minute fraction of the original crude substance used to produce the first mother. This product has been in effect filtered through the udder of an ungulate in this process of producing a homeopathic-like product. This process and product are not.
- DETD . . . purified high lactose whey can be produced using a high speed continuous centrifuge that will remove all particles over 0.4 micron size. This high lactose whey is preferably then sterilized by passing it through a 0.2 micron

sterilizing filter.

- DETD . . . practice of this invention: infusing the first mother into the cistern through the orifice of the teat canal, using a sterile 10 cc syringe equipped with a blunt cannula; or, alternatively, injecting the side of the udder using a 10 cc sterile syringe equipped with a needle of suitable length. The infusion method has been found to be more feasible for repeated doses but requires more care to maintain sterility of equipment.
- DETD A satisfactory dose of the first mother inserted into the udder of each cow, or other mammal, has been found to comprise 10 cc per quarter of a sterile suspension of a specific allergenic extract having about 3260 P.N.U. (Protein Nitrogen Units) per cc. Allergenic extracts are a commercially.
- DETD . . . dose of the solution of the first mother, prepared as outlined above, is preferably infused into each quarter of a cow, using asceptic techniques, two or three times at 7 to 12 day intervals prior to parturition. Lactating cows may be used but the use of dry cows has been found to be less upsetting to the cow.
- DETD When dry cows are infused, the colostrum and first milk as it comes from the cow after parturition is saved and is used as a second mother for the preparation of a homeopathic product by accepted.
- DETD . . . producing homeopathic remedies, a life-death challenge test is not used. With the method of the instant invention of utilizing the cow to produce a second mother for the production of a homeopathic product, a life-death challenge test is feasible.
- DETD . . . known in the art. The vaccine was heat-killed, corrected to a density of McFarland 5, and bottled in 40 ml sterile serum bottles, capped with a sterile rubber stopper. A second calf Holstein heifer was health-checked by a veterinarian. This cow was infused with 5 ml of the above vaccine, intermammary, three times at weekly intervals just prior to parturition.
- DETD When the cow calved, one gallon of colostrum was saved in a gallon jug market "A" and refrigerated, and one gallon of milk was saved in a gallon jug marked "C" and refrigerated. One ml colostrum from jug "A" was vigorously mixed with 9 ml sterile distilled water in a 20 ml test tube and capped with a sterile rubber stopper. This process was carried out in a sterile room under a Hepa filter. 1 ml of this dilution was mixed with 9 ml sterile distilled water and vigorously mixed by shaking and vortexing the fluid.
- DETD 1 ml of this 2nd serial dilution was diluted with 9 ml sterile distilled water and vigorously mixed as above, in a 20 ml test tube. This 3rd serial dilution was then bottled in sterile 20 ml serum bottles, capped with a sterile rubber stopper and sealed with an aluminum crimped seal. This was marked A-3x. 1 ml colostrum from the jug marked "A" was serial diluted in the same manner described above for six serial dilutions. The sixth dilution was sterile bottled in 20 ml serum bottles using the technique described above. This bottle was marked A-6x.
- DETD . . . carried out to 3 serial dilution in the same manner as above. The product of the 3rd dilution was then sterile bottled in 20 ml serum bottles, capped with a sterile rubber stopper and

sealed with an aluminum crimped seal. This bottle was marked C-3x.

DETD 1 ml mike from the jug marked "C" was diluted with 9 ml sterile

distilled water in a 20 ml test tube, stoppered and vigorously mixed by

shaking and vortexing. This process was carried. . . for a total of

six serial dilutions. The product of the sixth serial dilution was then

bottled in 20 ml sterile serum bottles, capped and sealed as

above. This bottle was marked C-6x.

DETD The four products marked A-3x, A-6x, C-3x and C-6x were then tested on mice previously injected I.P. with a lethal challenge of pathogenic pseudomonas aurogenosa at the rate of 25+10.sup.6 per ml. Results were as follows:

DETD . . . Alive

Sick Dead

```
TEST 1
NON USED**
        WATER
                  25 + 10.sup.6
NON USED
        2 mg eq. 390*
  COLOSTRUM
        A 3x
  COLOSTRUM
                             3
        A 6x
        C 3x
MILK
        C 6x
MILK
NON USED **
        Water.
               . . 1
                          0 0
TEST 2
NON USED**
                  25 + 10.sup.6
        WATER
NON USED
        2 mg eq. 390*
  COLOSTRUM
        1 cc A 3x "
  COLOSTRUM
        .5 cc A 3x
  COLOSTRUM
        .25 cc A 3x
MILK
        1 cc C 3x "
                             3
                                 0 1
MILK
        .5 cc C 3x
                        0
NON USED**
        WATER
                             4
                                 0 0
```

<sup>4</sup> mice per group

<sup>\*390</sup> is our positive control

A Colostrum used as a raw material to produce the second mother C Milk used as raw material to produce the second. . .

DETD Using sterile techniques, 60 cc of the above pseudomonas aurogenosa vaccine was diluted with 60 cc of sterile whey.

DETD The first mother was sterile bottled in these 40 cc vials equipped with sterile rubber sleeve stoppers and stored under refrigeration for later use in the production of a second mother. The 40 cc vial size was employed for convenience in later infusion into the udder of the cow, 10 cc per quarter.

- DETD ... this point 20 cc of the above solution was added to 20 cc of purified whey that had been previously filtered through a 0.2 micron filter to produce one animal infusion in the case of a cow, or two animal infusions for goats.

  DETD An example of the method of producing the second mother involved use of
- DETD An example of the method of producing the second mother involved use of a healthy cow carrying her second or later calf, about one month preparatum. The udder and teats are prepared and treated in the following manner:
- DETD (3) Cover test opening (or point of injection if one chooses to go through the side of the udder) with a cotton swab previously soaked in a 70%. . . .
- DETD (4) Fill four 10 cc syringes with the previously prepared first mother, using a sterile syringe needle for withdrawal from the bottle;
- DETD . . . introducing the substance into the udder via the teat canal, remove the needle from the syringe and replace with a sterile cannula:
- DETD ... contaminated by touching the side of the teat or the operator's fingers, it should be discarded and replaced with a sterile cannula.
- DETD A separate syringe and sterile cannula should be used for each quarter. This procedure should be repeated two or three times at seven to ten. . . to parturition. At parturition, for the production of a high potency product of this invention, a few pounds of the colostrum and milk is saved in well-marked containers and frozen for storage. Prior to freezing the colostrum and milk is filtered through a 0.2 micron filter which filters out large molecules and antibodies. An 0.1 micron filter may be used which will filter out smaller molecules and antibodies. It is not necessary that the milk be filtered as long as some suitable means of separating out the larger molecules is used.

  DETD loc of this colostrum or milk can now be used to produce a
- DETD lcc of this colostrum or milk can now be used to produce a second mother by adding l cc of the colostrum or milk to 9 cc of water, or water and ethyl alcohol, to produce a 10% (10:1) liquid attenuation which. . . .
- DETD (2) infuse the cow with such first mother to product the second mother:
- DETD First, in the establishment of a lethal dose, it was found that 25+10.sup.6 organisms of a specific pseudomonas injected I.P. would kill two out of three mice. All mice indicated were challenged with 25+10.sup.6 specific pseudomonas organisms I.P.
- DETD The first test was performed to observe the effect of a 1 cc injected I.P. of a 3x and 6x homeopathic remedy prepared using one gram of colostrum or one gram of milk, to produce the second mother and then serially diluting and succusing 1 cc of the. .
- DETD . . TREATMENT CHALLENGE Alive
  Sick
  Dead

TEST 1	L					
	WATER	25	+	10.sup.6		
				î	0	3
	2 mg eg	. 390				
		11		4	0	0
COLO	OSTRUM					
	A 3x	н		2	0	2
COLO	STRUM					
	A 6x	н		3	0	1
MILK	C 3x	**		1	0	3
MILK	C 6x	"		3	0	1
	Water (	one.		. mous	e)	

```
1 0 0
TEST 2
       WATER
                25 + 10.sup.6
       2 mg eq. 390
                                  0
 COLOSTRUM
       1 cc A 3x "
 COLOSTRUM
       .5 cc A 3x
 COLOSTRUM
       .25 cc A 3x
                               0
MILK
       1 cc C 3x "
MILK
       .5 cc C 3x
       - 1
       WATER
                               0 0
```

4 mice per group

- 390 is our positive control for protection of animal
- A colostrum used to produce the second mother

C milk used to produce the second mother

Tests conducted at DerseSchroeder Laboratories, Madison,.

DETD . . . used in the preparation of vaccines. The vaccine was then bottled aseptically in 60 cc serum-type glass vials, capped with sterile rubber stoppers and sealed with aluminum seals. It was marked Staph-I for identification. A code number was also assigned.

DETD For the production of the second mother, a cow 3-4 weeks prepartum was selected. A visible health check was made by a veterinarian, along with a brucella and TB.

DETD Four sterile 5 cc syringe equipped with an 18 gauge hypodermic needle was each filled with the vaccine from the bottle marked Staph-1, previously prepared. The hypodermic needles were then disconnected from each syringe and replaced with a sterile plastic canulae. As each canulae was attached, the anulae end of the syringe was stored in an open sterilizing bag for protection. The cow was then infused, through the teat opening, using the prepared syringes.

DETD The infusion was repeated at seven-day intervals for a total of three infusions. Detailed records were maintained, including the cow identification, the vaccine dose, dates and times of infusion, date of calving and the initials of the person doing the.

DETD Preferably when the cow is calved, the cow was miked and the milk was filtered with a 0.1 micron filter to filter out antibodies. One gallon of this filtered colostrum and early milk was saved in a gallon plastic jug. The jug was tagged, using a waterproof tape, showing the date, vaccine code and the cow number or name. The identification, Staph-1, was also put on the jug, using a permanent magic marker. The jug with the Staph-1 colostrum was frozen for storage.

DETD . . . . the Staph-1 product, detailed above, was employed to produce a product starting with each of the isolates listed above. Three 2nd-calf Holstein cows, all about one month prepartum, were selected. One for each of the three additional products to be produced..

DETD As these cows calved, one gallon of colostrum was saved in a plastic jug. The jug was tagged with the code assigned the isolate referenced and the cow number or name. The jug was then frozen for storage. When all three jugs were frozen, they were thawed, along.

DETD . . end over end. The jar was coded with each of the four codes

```
used to identify each isolate and each cow used to produce the
four individual components of this jar.
```

- From this point on, all work was carried out under a Hepa filter DETD , using aseptic procedures, by gowned and masked technicians, wearing sterile rubber gloves.
- One ml of the product in the jaw with the four components was withdrawn DETD using a sterile pipette. This was added to 9 ml sterile distilled water in a 20 ml sterile test tube, stoppered with a sterile rubber stopper. This ten-fold dilution was vigorously mixed by shaking and vortexing.
- DETD One ml of this first serial dilution was then diluted with 9 ml sterile distilled water and thoroughly blended as above. This process was carried out for six serial dilutions.
- DETD The product of the sixth serial dilution was bottled in 50 ml sterile serum type bottles, capped with a sterile rubber cap and sealed with an aluminum seal. Ten 50 cc bottles were then sent to the veterinarian doing the. .

DETD					
Prob	lem cows in	herd code DM-	10		
High	Somatic Cel				
Č٥	w SCC on		SCC on		
No.	March 5	Treatment	March 20		
66	>1,000,000	2-4 5 cc MT	on feed		
			<200,000		
65	" <	200,000			
69	m .	m .	<200,000		
173	н	п	<200,000		
200	m .	"	<200,000		
136	m .	"	<200,000		
124	п	"	<200,000		
150	"	"	<200,000		
June	1987				
Co	w SCC on		SCC on		
No.	June 17	Treatment	June 22		
82	>1,000,000	5 cc MT, 2-4	times <200,000		
75	п	12 hr interv 5 cc MT, 2-4		interval	on feed

<200,000 Note: Only one cow, #60, repeated in the second list in June. The necessity of reducing a high cell count in a dairy herd. . . Three of the four jugs of colostrum produced for Example 1

12 hr interval on feed

above were removed from the freezer and thawed. 25 ml was transferred from the jug with. .

- . . . blended by shaking. 1 ml of the product in this 6 oz glass jar DETD was transferred to a 20 ml sterile test tube containing 9 ml sterile distilled water. This transfer was accomplished by the use of a sterile pipette. This test tube was stoppered with a sterile rubber stopper and vigorously mixed by shaking and vortexing.
- 1 ml of this first 10-fold dilution was aseptically transferred to a second 20 ml sterile test tube containing 9 ml sterile distilled water. This serial dilution was mixed by vigorously shaking and vortexing. This process was carried to the 6th serial. .
- The 6th dilution was sterile bottled in 60 cc serum bottles. DETD The label, serial number and code were referenced to the original culture.

DETD \_\_\_ RESULTS -

Hours to

Cow

Treatment Number of Return to

Identification

Condition Amount Treatments

NOTING

#11RN Clincal 10 cc IU\*

#33RN Clincal 10 cc IU 2. . . without the use of antibotics. This is due to the milk throwaway

required when antibiotics were given a lactating dairy cow. \*Inter udder

CLM What is claimed is:

. the udder and separating out and disposing of larger molecules including antibodies from the second mother which are approximately 0.2 micron and larger; and E. serially diluting said second mother to 10.sup.3 to 10.sup.30.

CLM What is claimed is:

3. The process of claim 1, wherein said combination is introduced into the udder of a cow or goat, to therein effect said conversion of the raw product into a sarcode suitable for use in the production.

CLM What is claimed is:

. . . homeopathic characteristics of the first mother, and not depending on antibodies; and C. removing the second mother from the udder, filtering out larger molecules including antibodies from the second mother with approximately a 0.1 micron filter and serially diluting said second mother.

CLM What is claimed is:

. . . depending on antibodies, separating out and disposing of larger molecules including antibodies from the lacteal fluid which are approximately 0.1 micron and larger, and serially diluting said second mother.

CLM What is claimed is:

. . . homeopathic characteristics of the first mother and not including antibodies; D. collecting lacteal secretion; E. establishing the desired potency; F. filtering out larger molecules including antibodies from lacteal secretion with approximately a 0.1 micron filter; G. and serially diluting said second mother.

CLM What is claimed is:

. . . homeopathic characteristics of the first mother and not including antibodies; D. collecting lacteal secretion; E. establishing the desired potency; F. filtering out larger molecules including antibodies from lacteal secretion with approximately a 0.1 micron filter; G. and serially diluting said second mother.

=> d hist

(FILE 'HOME' ENTERED AT 03:54:26 ON 23 JUN 2008)

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=> index bioscience

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